

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1 (Currently Amended). A computer implemented graphical user interface comprising:

- (a) a manipulator enabling alteration of a scale of an object displayed by a computer by altering a dimension of a graphic representation of an active region of a portion of data on said computer[[],];
- (b) said dimension being approximately equal to a limit[[],];
- (c) wherein the size of said graphic representation is free from not changing while said scale is altering[[],];
- (d) wherein said manipulator interacts directly with said graphic representation to said enable said alteration[[],];
- (e) wherein the size and the position of said graphic representation is changeable to display a graphic representation of an active region of another portion of said data[[],];
- (f) wherein said size and said position of the graphic representation is changeable changes while both (1) the scale is not free from changing and when (2) said interaction with said manipulator is free from not being said approximately equal to said limit[[],];
- (g) wherein when said size and said position of said graphic representation is changed changeable to reach said approximately equal to said limit then, upon said graphic representation said reaching said equal to said limit said graphic representation does not change is said free from changing while said scale is said altering when changing said size and said position of said graphic representation is changed to a position beyond said approximately equal to said limit.

2 (Currently Amended). The graphical user interface of claim 1 wherein alteration of said dimension of said graphic representation when said dimension is approximately equal to a maximum causes said scale of said object to be minimized.

3 (Currently Amended). The graphical user interface of claim 1 wherein alteration of said dimension of said graphic representation when said dimension is approximately equal to a minimum causes said scale of said object to be magnified.

4 (Original). The graphical user interface of claim 1 wherein said dimension of said graphic representation is a diagonal of a rectangle.

5 (Previously presented). The graphical user interface of claim 1 wherein said computer on which said interface is implemented is a personal computer.

6 (Previously presented). The graphical user interface of claim 1 wherein said computer on which said interface is implemented is a handheld electronic device.

7-41 (Canceled).